### 10622755\_LIST

PLUS Search Results for S/N 10622755, Searched May 26, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

### Most Frequently Occurring Classifications of Patents Returned From A Search of 10622755 on May 26, 2004

#### Original Classifications

- 6 128/203.12
- 5 128/204.18
- 3 128/202.27
- 3 128/204.23
- 3 128/205.24
- 3 128/207.14
- 2 128/200.24
- 2 128/200.26
- 2 128/202.22
- 2 128/204.21
- 2 128/204.22
- 2 128/204.28
- 2 128/207.16

### Cross-Reference Classifications

- 11 128/912
- 8 128/204.18
- 7 128/204.21
- 7 128/911
- 6 128/205.24
- 6 128/207.14
- 5 128/205.23
- 4 128/204.25
- 3 128/202.27
- 3 128/204.23
- 3 128/204.26
- 3 128/914
- 2 128/200.21
- 2 128/203.12
- 2 128/203.14
- 2 128/204.13
- 2 128/204.17
- 2 128/204.22 2 128/204.24
- 2 128/205.11
- 2 128/205.12
- 2 128/205.13
- 2 128/205.25
- 2 600/538

### **Combined Classifications**

- 13 128/204.18
- 11 128/912
- 9 128/204.21
- 9 128/205.24
- 9 128/207.14
- 8 128/203.12
- 7 128/911
- 6 128/202.27
- 6 128/204.23
- 5 128/204.25
- 5 128/205.23
- 4 128/204.22
- 3 128/200.26
- 3 128/204.17

# 10622755\_CLS

- 3 128/204.26
- 3 128/204.28
- 3 128/205.12
- 3 128/207.16
- 3 128/914
- 2 73/861.52
- 2 128/200.21
- 2 128/200.23
- 2 128/200.24
- 2 128/202.22
- 2 128/203.14
- 2 128/204.13
- 2 128/204.24
- 2 128/205.11
- 2 128/205.13
- 2 128/205.17
- 2 128/205.25
- 2 600/538

#### 10622755 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10622755 on May 26, 2004

13 128/204.18 (5 OR, 8 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE .Means for supplying respiratory gas under

positive pressure

11 128/912 (0 OR, 11 XR)

Class 128: SURGERY

128/912 CONNECTIONS AND CLOSURES FOR TUBES DELIVERING FLUIDS TO OR FROM THE BODY

9 128/204.21 (2 OR, 7 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE .Means for supplying respiratory gas under

positive pressure
128/204.21 ...Electric control means

9 128/205.24 (3 OR, 6 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure

128/205.24 ... Valve, or valve control, structure

9 128/207.14 (3 OR, 6 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE
128/207.14 Respiratory gas supply means enters mouth or

tracheotomy incision

8 128/203.12 (6 OR, 2 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE 128/203.12 .Means for mixing treating agent with respiratory gas

7 128/911 (0 OR, 7 XR) Class 128: SURGERY

128/911 UNILIMB INHALATION-EXHALATION BREATHING TUBES

6 128/202.27 (3 OR, 3 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE
128/202.27 .Means for quickly connecting or disconnecting apparatus components

6 128/204.23 (3 OR, 3 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure

128/204.21 ... Electric control means

128/204.23 ...Means for sensing condition of user's body

# 10622755\_CLSTITLES

5	128/204.25 (1 OR, 4 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure 128/204.25Gas stream passed through jet nozzle or venturi passage
5	128/205.23 (0 OR, 5 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure 128/205.23Indicator structure
4	128/204.22 (2 OR, 2 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure 128/204.21Electric control means 128/204.22Means for sensing partial pressure, or amount, of component in gas mixture
3	128/200.26 (2 OR, 1 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/200.26 .Means placed in body opening to facilitate insertion of breathing tube
3	128/204.17 (1 OR, 2 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.17 .Means for heating respiratory gas or respiration device
3	128/204.26 (0 OR, 3 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure 128/204.26Gas supply means responsive to breathing
3	128/204.28 (2 OR, 1 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure 128/204.26Gas supply means responsive to breathing 128/204.28Bag or bellows included in control mechanism
3	128/205.12 (1 OR, 2 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure 128/205.12Means for removing substance from respiratory gas

# 10622755\_CLSTITLES

3	128/207.16 (2 OR, 1 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/207.14 .Respiratory gas supply means enters mouth or tracheotomy incision 128/207.16Valve for controlling gas flow
3	128/914 (0 OR, 3 XR) Class 128: SURGERY 128/914 REBREATHING APPARATUS FOR INCREASING CARBON DIOXIDE CONTENT IN INHALED GAS
2	73/861.52 (1 OR, 1 XR) Class 073: MEASURING AND TESTING 73/861 VOLUME OR RATE OF FLOW 73/861.42 .Using differential pressure 73/861.52With restriction
2	128/200.21 (0 OR, 2 XR) Class 128: SURGERY 128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER 128/200.21 .Gas stream aspirating medicament from reservoir
2	128/200.23 (1 OR, 1 XR) Class 128: SURGERY 128/200.14 LIQUID MEDICAMENT ATOMIZER OR SPRAYER 128/200.23 .Pre-pressurized container holding medicament
2	128/200.24 (2 OR, 0 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE
2	128/202.22 (2 OR, 0 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/202.22 .Means for indicating improper condition of apparatus
2	128/203.14 (0 OR, 2 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/203.12 .Means for mixing treating agent with respiratory gas 128/203.14Control means responsive to condition other than user's airway pressure
2	128/204.13 (0 OR, 2 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE 128/203.12 .Means for mixing treating agent with respiratory gas 128/204.13Treating agent evaporated from extended surface absorbent (e.g., sponge, fibrous wick, screen, etc.)
2	128/204.24 (0 OR, 2 XR) Class 128: SURGERY

### 10622755\_CLSTITLES

128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure

128/204.24 ...Fluidic control device utilizing Coanda effect or jet impingement to alter fluid flow

2 128/205.11 (0 OR, 2 XR)

Class 128 SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure

128/205.11 ... Means for varying air/oxygen ratio

2 128/205.13 (0 OR, 2 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure

128/205.13 ..Respiratory gas supplied from expandable bag, bellows, or squeeze bulb

2 128/205.17 (1 OR, 1 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE 128/204.18 .Means for supplying respiratory gas under positive pressure

128/205.13 ...Respiratory gas supplied from expandable bag, bellows, or squeeze bulb

128/205.17 ... Rebreathing bag or bellows

2 128/205.25 (0 OR, 2 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure

128/205.25 ... Face mask covering a breathing passage

2 600/538 (0 OR, 2 XR)

Class 600: SURGERY

600/300 DIAGNOSTIC TESTING

600/529 .Respiratory

600/538 ... Measuring breath flow or lung capacity